ldaho HLW & FD EIS

Document 71, Foothills School of Arts and Sciences (Ashina Sipiora & Alexandra Asbury), Boise, ID, Page 1 of 1

EIS PROJECT -(AR)P HLW & FD Control # DC-71 **HLW EIS Web Comments** From: HLWFDEIS Web Site Wednesday, April 19, 2000 2:43 PM Sent: To: web@iason.com Cc: web_archive@jason.com HLW EIS Web Comment Subject: Name: Ashina and Alexandra Sipiora and Asbury Affiliation: Foothills School of Arts and Sciences Address1: 618 S. 8th Street Address2: 3065 e. Bon View or 1025 w. El Pelar City, State Zip: Boise, ID 83702 Telephone: 331-9260 Date Entered: {ts '2000-04-19 14:42:43'} Comment: Dear Thomas, April 19,2000 11-1 VII.A Our names are Ashina and Alexandra. This was a school project; we're both in fifth grade and our ages are ten and eleven. We're writing to you about toxic waste. We think it was a great idea to ask for other opinions on the subject.

11-2 We could store it [under ground] in The Great Sait Lake Desert in Utah. Or there's a space in Coahuila. That is in 1-4 between Las Delicias and Laguna De La Lecha. In all the places dig a hole and pour centr in it, then pump it in that.

(2) We would like to hear back from you. And we're sure our teacher would like to read the respose too. 71-3 IX.C(1) Sincerely, Ashina and Alexandra

Document 72, Foothills School of Arts and Sciences (Andrew Storms, Matt Dubman, & Zach Lyons), Boise, ID, Page 1 of 1

EIS PROJECT -AR/PF HLW & FD Control # DC-72 **HLW EIS Web Comments** HLWFDEIS Web Site Wednesday, April 19, 2000 2:36 PM Sent: web@jason.com To: web_archive@jason.com Cc: HLW EIS Web Comment Subject: Name: Matt Dubman Affiliation: Foothills School of Arts and Sciences Address1: 2035 Silvercreek Lane City, State Zip: Boise, ID 83706 Telephone: 368-0093 Date Entered: {ts '2000-04-19 14:36:00'} Comment: Dear Thomas L. Wichmann. 4/19/00 72-1 III. D.Z.C(1) We think that you should stabilize the nuclear waste and use the strategy of turning the waste into glass, also known as vitrification, because the separation techniques cost much money and are not yet proven to work.] Also if there are leaks into the Snake River aquifer, it will greatly affect or kill the people, animals, and plants native to the Snake River ecosystem. This is what we believe about your decision on how to stabilize nuclear waste. 72.2 III.A(1) Sincerely, Andrew Storms Matt Dubman Zach Lyons